

The invention relates to methods for cleaning fluff-feather material and can be used at making articles of fluzz-feather material (pillows, quilts, feather beds, jackets, sleeping bags, soft furniture and others) and at restoration and cleaning those articles. A method for cleaning fluzz-feather material is realized in air flow direction of motion of which is repetitively changed through its passage through device for cleaning fluzz-feather material. Preliminarily one cleans and performs disinfection of fluzz-feather material and than one performs following removal of dust. First removal of dust from fluzz-feather material is performed in air flow, at that direction of air flow is changed in such way that it is directed closely to vertical direction upwards or downwards and at least once one changes direction of motion of air flow to other that does not coincide with initial direction of motion of air flow, this is provided by artificial barriers installed on passage of flow of that one in device for cleaning fluzz-feather material.